|  | ATERS OF THE STATE OF NEVADA  |
|--|---|
| Returned to applicant for correction   |   |
| Corrected application filed  |   |
| -  | ewis, Alvin G. Andersen Name of applicant   |
| of <u>Overton</u>  | , County of Clark ,   |
|  | , hereby makeapplication for  |
| permission to appropriate the public   | waters of the State of Nevada, as   |
| hereinafter stated. (If applicant i  | s a corporation, give date and place  |
| of incorporation.)   |   |
| 1. The source of the proposed appro  | Name of stream, lake, or other source   |
| 2. The amount of water applied for   | is About Seventeen second-feet.  One-second-foot equals 40 miners' inches   |
| 3. The water to be used for  | Power   |
| 4. The water is to be diverted from  | Irrigation, power, mining, manufacturing, domestic, or other use its source at the following point:                       |
|  |   |
| Pescribe as being within a 40-acre subdivision of public survey, or by course s $\frac{1}{4}$ of the S.E. $\frac{1}{4}$ of Sec. 34 Tp. 15 S.   | nouthwest corner of the northwest and distance to a section-corner. If on unsurveyed land, it should be so stated.  R. 67 |
|  |   |
| IF THE WATER IS TO BE USED FOR IRRIGAT   | ION, SUPPLY THE FOLLOWING INFORMATION:  |
| The second secon | agus para para para para para para para par   |
| (a) Number of acres to be irrigated  | is  |
| (b) Description of land to be irrig  | ated  |
|  |   |
| be so stated and a description provided in accordance with special instruc   | tion from the State Engineer when application is returned for correction.   |
|  |   |
|  |   |
|  |   |
| (c) Irrigation will begin about  | and end about   |
| , of each year.  | Month   |
| Month , or each year.  |   |
| IF WATER IS TO BE USED FOR POWER, MINING,  | TRANSPORTATION, OR OTHER USE, SUPPLY THE NFORMATION:  |
| (d) Power to be developed is at  |   |
| (e) Works to be located About 35 Give 40-acre subdivision on which works will be locate  | rds: Northerly of the S.E.Corner of   |
| the S.W. 4 of the N.E. 4 of Sec. 3 T   | •   |
|  |   |
| (f) Point of return of water to str  | eam About 30 rds. N. Easterly of the  |
| S.W. Corner of the S.E. 4 of the N.  | Describe in same manner as point of diversion.  |
|  | out of the High Line Canal at a poin  |
| That does not interfere with any   | laterals or Irrigation rights.  |
|  |   |
| - <u> </u>   |   |

## DESCRIPTION OF PROPOSED WORKS

| Water for nower is   | to be diver   | ted through  | ditch t  | eken trom Can  | al at            |
|--|---|--|--|--|------------------|
| State manner in which water is to be diverted present division ga  | 1 7 7   | r works, whether through   | h pipes, ditches, flum   | es, or other conduits. If wate   | <b>T</b>         |
| is to be stored in reservoirs, it should be  |   | of the reservoir should b  | e given with referen   | ce to the legal subdivisions.  |                  |
|  |   |  |  |  |                  |
|  |   |  | 3  |  |                  |
|  | <u> </u>  | <del></del>  |  |  |                  |
| 5. Estimated cost of w   | orks Abou   | t \$8000.00  |  |  |                  |
| 6. Estimated time requ   | ired to cons  | struct works   | Nin  | e Months.  |                  |
| 7. Remarks   | ·养育、有 +5·主  |  |  |  |                  |
| r. Newarks   | For use   | of applicant   |  | make a series of the series of |                  |
| Clarence A. Lewis  |   |  |  |  |                  |
| Alvin G. Andersen  | ng sa   | Applicant.   |  |  | 1                |
|  | ·   | 3 <b>y</b>   |  |  |                  |
| Compared DJ m  | 7   |  |  |  |                  |
|  |   |  |  |  |                  |
| This sheet inspected   |   |  |  |  |                  |
| Company of the second s | al de Salanda (Constitution) de Salanda (Constitution) de Salanda (Constitution) de Salanda (Constitution) de<br>Recommenda (Constitution) de Salanda ( | , Engineer   |  |  |                  |
|  |   |  |  |  |                  |
| <u> </u>   | DENIAL  | _OF STATE E  | NGINEER  |  |                  |
| This is to certify   |   | e examined t   | he forego  | ing applicatio   | n,               |
| and do hereby grant the  | same, subje   | ct to the f  | ollowing-  | <del>limitations an</del>  | ı <del>d-</del>  |
| conditions:  |   | , which is a supply to be an a way where di  |  |  | 5c 77 /2- 27 /2- |
| DENY same  | , on the gro  | ound that  | the applic   | cants have aba   | <u>in</u>        |
| doned the proposed pro   | oject <u>as co</u> r  | rtemplated_  | under said   | l application.   |                  |
| The second secon |   | The state of the s |  |  |                  |
|  |   |  |  |  |                  |
|  |   | · · · · · · · · · · · · · · · · · · ·  |  |  |                  |
| The amount of water to   | be appropria  | ated shall b   | e limited  | to the amount  |                  |
| which can be applied to  | beneficial  | use, and no  | ot to exce   | ed   |                  |
| cubic feet per second.   |   |  |  |  |                  |
|  |   |  | n general de la companya de la comp<br>La companya de la co   |  |                  |
| Actual construction wor  | · -   |  |  |  |                  |
| Proof of commencement o  | f work shall  | L be filed h   | efore  |  |                  |
| Work must be prosecuted  | with reason   | nable dilige   | nce and b  | e completed on   | OP.              |
| before   | to a large of a single of the same  | Lington Language St.   | Marine Ma | د در این به این از از این استان به به این  |                  |
| Proof of completion of   | work shall h  | ne filed hef   | ore—   |  |                  |
|  | a figure  |  |  |  |                  |
| Application of water to  | benericial  | use shall b  | e made on  | or before  | ***              |
| •  | Proof of t  | the applicat   | ion of wa  | ter to benefic   | ial              |
| use must be filed with   | State Engine  | er on or be  | fore   | - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1  |                  |
|  | WITN  | ESS MY HAND  | AND SEAL   | this 30th  | day              |
|  |   | of Ju  | E  | 1931   |                  |
|  |   | 501.<br>501.<br>503.   |  |  |                  |
|  |   |  | (Jes.  | workone  |                  |
|  |   |  | 1  | State Engineer   | • 7              |
|  |   | Ву   |  | W. Rux   | e a 1            |
|  | and the second  |  | Assistant  | State Enginee  | r                |